

Written Training Plan - Dangerous Waste

List of positions related to dangerous waste management.

<u>Job Title</u>	<u>Description</u>	<u>Name</u>
Plant Industrial Engineer	Emergency Coordinator contacts appropriate authorities	JR LaVillette
Manager Industrial Relations	Emergency Coordinator dangerous waste trainer facility personnel records training records contacts appropriate authorities	RE Altier
Night Superintendent	Emergency Coordinator contacts appropriate authorities	R Bluher
Manager Purchases	Coordinates Shipments tracks manifest records coordinates lime pit pump out prepares manifests	JA Moren
Manager Traffic	Signs manifest	LC Hilderbrand
Laboratory Supervisor	Operates Etch House	HA Halliburton
Maintenance Superintendent	Department Head overseeing dangerous waste operations	CN Shipley
Assistant Maintenance Superintendent	Supervises Dangerous Waste Operations, pumping, labeling, containers, marking and inspection	F McConnell
Bull Gang	Operate Pellitizer (2 persons required) construct, mark, inspect, seal, store containers. prepare operating and container inspection records	{ O Amadar A Brown M Beuslinch J Cherry R Gablehouse K Heistand

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Revised Emergency Procedure and Contingency PlanD. Hazardous Waste Spill (Bag House dust or Etch Tank spill)

1. The operators will immediately contact their supervisor.
2. The supervisor will immediately contact the Plant Industrial Engineer (ext 205), Manager Industrial Relations (ext 249) or Nite Superintendent (ext 264), who will contact the appropriate authorities and arrange for the lime pit to be pumped out.
3. Prevent the spill from flowing into the storm sewer, sewer drains or the river.
4. Prevent mobile equipment or personnel from tracking through the spill.
5. Clean up and place Bag House dust in approved containers. The lime pit will be pumped out by an approved disposal company.
6. Required Equipment (Potential dangerous material is heavy metals; ie Chromium and Lead)
 - a) Portable fire extinguisher (20# dry chemical - purple K, located in the Bag House control room).
 - b) Emergency shower located in the Etch House.
 - c) Fire hydrant and hose (3-1/2") located outside the Melt Shop welding area.
 - d) Shovel, broom and container located in the pelletizing area.
 - e) Proper clothing (#1428 Coppler disposable safety wear with hood and elastic at wrist and hood).
 - f) Gloves (#37-165 solvent gloves 15" size 11).
 - g) Respirator (#2233 halfmask with cartridge #1003-00 and filter #1030-00).

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Container Inspection Log

Date: _____

Inspector

Inspector

Signature: _____ Name: _____

Check the following items on each container at least once each week:

- 1) Container Status - Is it full, empty or in process of being filled?
- 2) Record the date on the container showing when accumulation began.
- 3) Container Condition and Markings:
 - A) Good, poor or needs replacement.
 - B) Markings clear, not clear or not visible.
 - C) Any leaks, corrosion or deterioration.

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